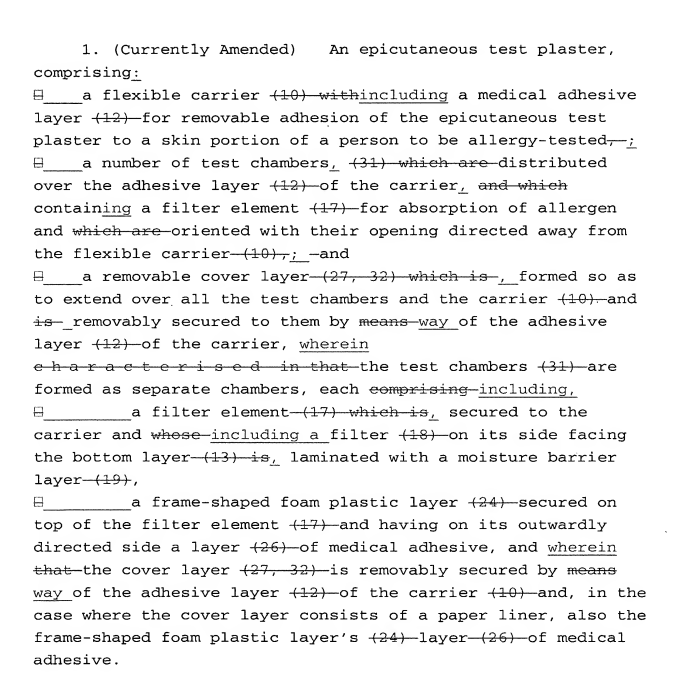
## IN THE CLAIMS

This is a complete and current listing of the claims, marked with status identifiers in parentheses. The following listing of claims will replace all prior versions and listings of claims in the application.



- 2. (Currently Amended) An epicutaneous test plaster as claimed in claim 1,  $\frac{c + a + a + c + c + i + s + c + d + in}{chatwe h e r e i n}$  the cover layer  $\frac{(32)}{is}$  a plastic layer  $\frac{(32)}{is}$  with blister bubbles  $\frac{(33)}{is}$  which have the same distribution and location as the various test chambers  $\frac{(31)}{is}$  and are larger than these in order to enclose them when the cover layer  $\frac{(27)}{is}$  removably held by the adhesive layer  $\frac{(12)}{is}$  of the flexible carrier  $\frac{(10)}{is}$ .
- 3. (Currently Amended) An epicutaneous test plaster as claimed in claim 2, character is ed in thatwhere in the cover layer (32)—consists of a plastic layer laminate with a polyethylene layer—(34), which in use of the cover layer faces the test chambers (31)—to be removably held by the adhesive layer (12)—of the carrier—(10).
- 4. (Currently Amended) An epicutaneous test plaster as claimed in claim 2 or 3, characterised in that wherein the blister bubbles (33)—of the cover layer (32)—have a groove (37)—which is so strongly bent down towards the carrier (10)—that in the mounted position the groove is in contact with the corresponding frame-shaped foam plastic layer's (24)—layer—- (26)—of medical adhesive outside the corresponding test chamber (31)—to seal the same.
- 5. (Currently Amended) An epicutaneous test plaster as claimed in claim 1,  $\frac{c + a + a + c + c + r + s + c + d}{ctan}$  the cover layer  $\frac{(27)}{(29)}$  consists of a paper liner  $\frac{(29)}{(29)}$  with a silicone layer  $\frac{(30)}{(30)}$ , which in use of the cover layer faces the test chambers  $\frac{(31)}{(30)}$  to be removably held by the adhesive layer  $\frac{(12)}{(26)}$  of the frame-shaped foam plastic layer  $\frac{(24)}{(24)}$ .
- 6. (Currently Amended) An epicutaneous test plaster as claimed in any one of the preceding claims 1, c h a r a c t c r i s c d in that w h e r e i n the carrier (10)—consists of a flexible porous surgical tape with a methacrylate-based adhesive layer—(12).

- 7. (Currently Amended) An epicutaneous test plaster as claimed in any one of the preceding claims 1, c h a r a c t e r i s c d in that w h e r e i n the filter paper—(18) of the filter element (17)—is cellulose-based.
- 8. (Currently Amended) An epicutaneous test plaster as claimed in any one of the preceding claims 1, character is ed in that wherein the frameshaped foam plastic layer (24) consists of a polyethylene foam.
- 9. (Currently Amended) An epicutaneous test plaster as claimed in any one of the preceding—claims\_1,

  c h a r a c t e r i s e d in thatw h e r e i n the filter element (17)—is secured to the carrier (10)—by means—way of a bottom layer (13)—of a flexible double-adhesive tape.
- 10. (Currently Amended) An epicutaneous test plaster as claimed in claim 9, -c h a r a c t e r i s e d in that w h e r e i n \_ -the double-adhesive tape which forms the bottom layer (13)—has adhesive layers (15, 16)—of a synthetic rubber-based adhesive.
- 11. (Currently Amended) An epicutaneous test plaster as claimed in any one of claims 1-8, characterised in that wherein the filter element (17)—is secured to the carrier (10)—by means—way of an adhesive layer—(25), whose one side is fixed to the carrier (10)—and whose other side is fixed to the filter element—(17).
- 12. (Currently Amended) An epicutaneous test plaster as claimed in any one of the preceding claims 1, c h a r a c t e r i s e d in that w h e r e i n the frameshaped foam plastic layer (24)—is secured to the filter element (17)—by means way of a frame-shaped fixing layer (20) of a flexible double-adhesive tape, which is arranged on top of the filter element (17)—and surrounds the same.

- 13. (Currently Amended) An epicutaneous test plaster as claimed in claim 12, e h a r a e t e r i s e d in that w h e r e i n frame-shaped fixing layer (20) of flexible double-adhesive tape partially covers the rim portions of the filter element (17) and extends outside said rim portions.
- 14. (Currently Amended) An epicutaneous test plaster as claimed in claim 13, character is ed in that wherein the frame-shaped fixing layer (20) of flexible double-adhesive tape has its adhesive layers (22, 23) made of a synthetic rubber-based adhesive.
- 15. (Currently Amended) An epicutaneous test plaster as claimed in any one of claims 1-11, character is ed in that wherein the frame-shaped foam plastic layer (24) is secured to the filter element (17) by means of an adhesive layer (36), whose one side is fixed to the foam plastic layer (24) and whose other side is fixed to the filter element (17).
- 16. (Currently Amended) An epicutaneous test plaster as claimed in claim 15,  $\frac{c}{c} + \frac{a}{a} + \frac{c}{c} + \frac{c}{c}$
- 17. (New) An epicutaneous test plaster as claimed in claim 2, wherein the blister bubbles of the cover layer have a groove which is so strongly bent down towards the carrier that in the mounted position the groove is in contact with the corresponding frame-shaped foam plastic layer's layer of medical adhesive outside the corresponding test chamber to seal the same.